

Title (en)

Apparatus and method for automatic port identity discovery in heterogenous systems

Title (de)

Vorrichtung und Verfahren zur automatischen Erkennung der Portidentität in heterogenen Systemen

Title (fr)

Appareil et procédé de découverte automatique d'identité de port dans des systèmes hétérogènes

Publication

EP 1152635 B1 20060927 (EN)

Application

EP 01301986 A 20010305

Priority

US 52441900 A 20000311

Abstract (en)

[origin: EP1152635A2] A network element for use in a heterogeneous telecommunications system employs "out of band" signalling to automatically discover the identity of the two ports connecting two network elements through a specific link. Either of the connected network elements may be a circuit switching network element or a packet switching network element. One network element initiates the port discovery process and transmits a SONET/SDH overhead signal to the network element attached at the other end of the link. The other network element monitors the status of its ports and, when it detects a change in state at one of the ports, resulting from the first network element's transmissions, the receiving, or passive, network element recognizes the port as the port which forms a part of the link of interest.

IPC 8 full level

H04Q 11/04 (2006.01); **H04L 12/56** (2006.01)

CPC (source: EP US)

H04Q 11/0478 (2013.01 - EP US); **H04J 2203/0048** (2013.01 - EP US); **H04J 2203/0066** (2013.01 - EP US); **H04L 2012/5615** (2013.01 - EP US); **H04L 2012/563** (2013.01 - EP US)

Cited by

WO2006104795A3; WO2006080758A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1152635 A2 20011107; EP 1152635 A3 20040602; EP 1152635 B1 20060927; AT E341175 T1 20061015; AU 2645201 A 20010920; CA 2338974 A1 20010913; CA 2338974 C 20070710; DE 60123319 D1 20061109; DE 60123319 T2 20070405; US 6735215 B1 20040511

DOCDB simple family (application)

EP 01301986 A 20010305; AT 01301986 T 20010305; AU 2645201 A 20010309; CA 2338974 A 20010228; DE 60123319 T 20010305; US 52441900 A 20000311